

Electronic Acknowledgement Receipt

EFS ID:	11947211
Application Number:	10791141
International Application Number:	
Confirmation Number:	3178
Title of Invention:	Automotive battery charging system tester
First Named Inventor/Applicant Name:	Kevin I. Bertness
Customer Number:	27367
Filer:	Judson Keith Champlin/Emily Wolfe
Filer Authorized By:	Judson Keith Champlin
Attorney Docket Number:	C382.12-0178
Receipt Date:	30-JAN-2012
Filing Date:	02-MAR-2004
Time Stamp:	13:34:04
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$330
RAM confirmation Number	11282
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)

1		Amendment_1_30_12.pdf	39509 2dadabcc8ac5b80b69c09e898b8c9af5f635 4a66	yes	8
Multipart Description/PDF files in .zip description					
Document Description		Start		End	
Amendment/Req. Reconsideration-After Non-Final Reject		1		1	
Claims		2		6	
Applicant Arguments/Remarks Made in an Amendment		7		8	

Warnings:

Information:

2	Extension of Time	One_Month_Ext_1_30_12.pdf	19956 14844235784ede9c41047bb3bf2a9e1a283 b352a	no	1
---	-------------------	---------------------------	---	----	---

Warnings:

Information:

3	Transmittal Letter	IDS_Transmittal_1_30_12.pdf	26662 88957a900969097348ea42643deee11215e 22baa	no	3
---	--------------------	-----------------------------	---	----	---

Warnings:

Information:

4	Information Disclosure Statement (IDS) Form (SB08)	IDS_PTO1449_1_30_12.pdf	89340 87c443447b38618f96224eeb7a44ed77a1a 75ea7	no	13
---	--	-------------------------	---	----	----

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

5	Foreign Reference	WO9956121A1.pdf	1233795 ce6a3e69a3bfcfade0d76b604d58f0dad5b5 65f9	no	36
---	-------------------	-----------------	---	----	----

Warnings:

Information:

6	Foreign Reference	JP11150809.pdf	2246157 5213bef8c023f6937c1b1df8168551e80e1a 9b23	no	30
---	-------------------	----------------	---	----	----

Warnings:

Information:

7	Foreign Reference	DE19638324_and_Abstract.pdf	1153298 435a91478aa5f73de45dc3f14185610b386 9414f	no	7
---	-------------------	-----------------------------	---	----	---

Warnings:

Information:

8	Non Patent Literature	Suppl_European_Search_Rpt_99917402x2.pdf	224339 6d426ccb8eada424c70263021da60a393d7bf075	no	5
Warnings:					
Information:					
9	Non Patent Literature	Notification_PCTUS0330707.pdf	365791 327ca60f53858b137ff83f5d5d8a5f7afeb903e3	no	4
Warnings:					
Information:					
10	Non Patent Literature	DSPApplications.pdf	216410 a54f1f9cf77ae35160c0e2efcd9b40f26c446b53	no	2
Warnings:					
Information:					
11	Foreign Reference	WO9701103A1.pdf	1769380 44189ee69b4d1ee69ad25a5f0dbaa93a7405da3	no	41
Warnings:					
Information:					
12	Non Patent Literature	NotificationofTransmittal_PCTUS2008008702.pdf	1090162 5e022a6911fa06324e259589c28b45c7df02ccf5	no	15
Warnings:					
Information:					
13	Non Patent Literature	Microprocessor-basedControlSystem.pdf	855737 ad77870d18af7558610eb21dd90c5c31ebb4c01a	no	6
Warnings:					
Information:					
14	Non Patent Literature	Search_Report_and_Written_Opinion_PCTUS2011038279.pdf	633836 52afc8500a05ccb3818889c2d9e2916c6f801b38	no	12
Warnings:					
Information:					
15	Non Patent Literature	USProvisional_60387912.pdf	2530116 f583de8a872efd2eb39daa75e05c8254e4a7fb50	no	53
Warnings:					
Information:					
16	Non Patent Literature	Conductance_Testing_May1992.pdf	1107394 0d498707c1a298c942710d9c77ba896e0ed97f57	no	13
Warnings:					
Information:					

17	Non Patent Literature	Field_and_Laboratory_Studies _Oct1992.pdf	1463821 fa6d7fdad04bc203af38f5c519a88b298421 610b	no	19
Warnings:					
Information:					
18	Non Patent Literature	Field_Applications_April1993. pdf	1624663 256cbf01011ef0ea5b5b4f611d26cee1e2dd 9176	no	19
Warnings:					
Information:					
19	Non Patent Literature	Conductance_Testing_of_Stan dby_April1993.pdf	1182104 cc0979892a3a2e7f6feaa55a13211fe2190e1 fce	no	14
Warnings:					
Information:					
20	Non Patent Literature	Conductance_Monitoring_May 1993.pdf	991734 6d5bbf15a38d31048881797cc027e4f287d b54c5	no	11
Warnings:					
Information:					
21	Non Patent Literature	Evaluating_the_State-of- Health_June1993.pdf	1689541 245fba1faa27788a712b3df7d9e799925ecd 2502	no	20
Warnings:					
Information:					
22	Non Patent Literature	Updated_Status_of_Conductan ce_Sept1993.pdf	2079796 3205c33f81aa0d7d33bd75f70b8f3692e8c0 cedd	no	22
Warnings:					
Information:					
23	Non Patent Literature	Field_and_Laboratory_Studies _Sept1993.pdf	1268449 0accacf8995781188eb7b4e5aae7dd6de667 88c84	no	14
Warnings:					
Information:					
24	Non Patent Literature	Field_Experience_of_Testing_ May1994.pdf	774762 07a5639c1e850da9d9253c474e7117a082 3b3df	no	9
Warnings:					
Information:					
25	Non Patent Literature	Reducing_the_Cost_Sept1994. pdf	910427 167f349314f66bf8363197b923b7e09edc8e 75b6	no	10
Warnings:					
Information:					

26	Non Patent Literature	Analysis_and_Interpretation_Nov1994.pdf	1135743 54d1ba3375656203adfa55d9a5f98b2993fb7c57	no	13
Warnings:					
Information:					
27	Foreign Reference	WO9628846.pdf	436377 dbfc8698a94650370cfb29c34ca130e3dd9a627f	no	10
Warnings:					
Information:					
28	Non Patent Literature	Testing_24_Volt_Jan1995.pdf	1031972 7a883cce104821bd22cb4a41b263fd756359c2	no	13
Warnings:					
Information:					
29	Non Patent Literature	VRLA_Battery_Monitoring_Oct1995.pdf	1055360 7b14ca88129db73c1d6834737cdcb3b8a03bdd81	no	13
Warnings:					
Information:					
30	Non Patent Literature	VRLA_Battery_Conductance_Oct1996.pdf	1192753 28aaa781c000fd18537db0245d601bb4233e65c3	no	13
Warnings:					
Information:					
31	Non Patent Literature	Midpoint_Conductance_Oct1997.pdf	1149406 0957310020234e414af0df96eb46d2e5d3427dcf	no	13
Warnings:					
Information:					
32	Non Patent Literature	Impedance_Conductance_Measurements_Sept1998.pdf	581892 7e7eb8a1345d839cd2dade668d7eb9433114de76	no	9
Warnings:					
Information:					
33	Non Patent Literature	Fundamentally_New_Approach_Sept2000.pdf	881630 f65a29b2b8c78b59d18424e2f8324425b589cb77	no	12
Warnings:					
Information:					
34	Non Patent Literature	Battery_State_of_Health_Mar2000.pdf	752257 0236d5c984633be80b7e5e6812772f998a2848f4	no	10
Warnings:					
Information:					

35	Non Patent Literature	Search_Report_and_Written_Opinion_PCTUS2011026608.pdf	864696 e600834759963c0d08a574856368598211c79006	no	9
Warnings:					
Information:					
36	Miscellaneous Incoming Letter	Interview_Summary_1_30_12.pdf	20729 98c4600f3442d569c7c16c010f4114c53b206b84	no	2
Warnings:					
Information:					
37	Fee Worksheet (SB06)	fee-info.pdf	31903 7305a82fb6bb507593674d421de73259fada34f67	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				34721897	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					